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AMENDED CLAIM SET

The claims have been amended as follows:

1. (Currently Amended) A gas generator for an air bag, comprising:
a housing having a gas discharging hole; an
ignition means activated upon by an impact, the ignition means including at least one
igniter and at least one transfer charge, the transfer charge being a mixture of a transfer charge
powder and molded articles of a gas generating agent;, and
a combustion chamber accommodating a gas generating agent which is ignited and burnt
to generate a combustion gas, wherein
the ignition means includes an igniter and a transfer charge, the transfer charge is a
mixture of transfer charge powder and gas generating agent molded article, and the gas
generating agent molded article generates a gas of 1.2 moles/100 g or more.

- 2. (Currently Amended) The A-gas generator for an air bag according to claim 1, wherein the housing includes two ignition means therein, each of the two ignition means includes a first an-igniter, and a first transfer charge, a second igniter, and a second transfer charge, and when the first igniter and the second igniter two igniters are activated with a time difference, the a-second transfer charge combined with the a-second igniter which is activated with a delay includes comprises only the a-gas generating agent molded article.
- 3. (Currently Amended) The A-gas generator for an air bag according to claim 1, wherein the at least one transfer charge is a mixture of boron and niter.

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4. (Currently Amended) The A-gas generator for an air bag according to claim 1,

wherein a combustion temperature of a gas generating agent in the combustion chamber for

inflating the air bag is 1000 to 1700°C.

5. (Currently Amended) The A-gas generator for the an bag according to claim 1,

wherein a combustion temperature of the a-gas generating agent molded article used as the

transfer charge is 1000 to 3000°C.

6. (Currently Amended) The A-gas generator for an air bag according to claim 2,

wherein a combustion temperature of the a-gas generating agent molded article used as the

transfer charge is 1700 to 3000°C.

7. (Currently Amended) The A-gas generator for an air bag according to claim 4,

wherein the a gas generating agent in the combustion chamber includes guanidine nitrate and

basic copper nitrate.

8. (New) The gas generator for an air bag according to claim 1, wherein the gas

generating agent molded article includes about 34.4 mass % of nitroguanidine, about 55.6 mass

% of strontium nitrate, and about 10.0 mass % of carboxymethyl cellulose sodium salt.

9. (New) The gas generator for an air bag according to claim 1, wherein the gas

generating agent molded article includes nitroguanidine, and strontium nitrate, and the gas

generating agent molded article.

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10. (New) The gas generator for an air bag according to claim 1, wherein the gas generating agent molded article generates a gas of at least 1.2 moles/100g.

11. (New) The gas generator for an air bag according to claim 1, wherein the gas generating agent molded article includes carboxymethyl cellulose sodium salt.